# **Assignment-8**

### **Problem Statement:-**

Implement Knapsack problem using Greedy approach.

### Course Objective:-

To know the basics of computational complexity analysis and various algorithm design strategies.

#### **Course Outcomes:-**

Students will be able to

- 4. Build the various algorithmic design paradigms.
- 5. Apply appropriate algorithmic strategy in problem-solving.
- 6. Analyze space and running times of the algorithms.

### Theory:

1. Write algorithm for Knapsack problem using Greedy approach.

## Program:-

```
#include <stdio.h>
#define MAX 100
int max(int n,float cp[]){
 float max=0,index=0;
 for(int i=0;i< n;i++){
  if(max<cp[i]){</pre>
    max=cp[i];
    index = i;
  }
 return index;
void calculate(int n,float w[],float p[],int m){
 float cp[MAX]={};
 int index,Total_cost=0,capacity=m;
 float scale;
 for(int i=0;i< n;i++){
  cp[i]=p[i]/w[i];
 }
 for(int i=0;i< n;i++){
  index=max(n,cp);
  if(m>=w[index]){
    Total_cost +=p[index];
    m -= w[index];
```

```
}
  else{
   scale=m/w[index];
   Total_cost +=(scale*p[index]);
   m -= (scale*w[index]);
 cp[index]=0;
 printf("TOTAL COST Under Capacity %d is : %d",capacity,Total_cost);
}
int main(void) {
 int n,m;
 float \ w[MAX]=\{\}, p[MAX]=\{\};
 printf("Enter Number of Elements: ");
 scanf("%d",&n);
 printf("Enter Capacity: ");
 scanf("%d",&m);
 printf("\n----\n");
 for(int i=0;i< n;i++){
  printf("Enter %d Weight: ",i+1);
  scanf("%f",&w[i]);
  printf("Enter Price for weight %.2f : ",w[i]);
  scanf("%f",&p[i]);
  printf("\n----\n");
 }
 calculate(n,w,p,m);
 return 0;
```

## **Output:-**